

ANALYTICAL REPORT

Mr. Richard Tyler MILBANK MANUFACTURING INC 1400 E. Havens Street Kokomo, IN 56901-3188

10/19/1999

Job Number:

99.05799

Page 1 of 3

Enclosed are the Analytical Results for the following samples submitted to TestAmerica, Inc. Indianapolis Division for analysis:

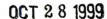
Project Description: WASTEWATER ANALYSIS

Sample	Sample Description	Date	Date
Number		Taken	Received
249809	ONCE A MONTH COMP.	10/07/1999	10/08/1999
249810	ONCE A MONTH GRAB 001	10/07/1999	10/08/1999

TestAmerica, Inc. certifies that the analytical results contained herein apply only to the specific samples analyzed.

Reproduction of this analytical report is permitted only in its entirety.

Project Representative





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Page 2 of 3

Date Received: 10/08/1999

Job Description: WASTEWATER ANALYSIS

Sample Number Parameters	/ Sample I.D.	Result	Flaq	Sample Date/ Units	Analyst & Date Analyzed	Method	Reporting _Limit
249809	ONCE A MONTE	H COMP.		10/07/1999			
Molybdenum, Zinc, ICP	ICP	<0.020 0.020		mg/L mg/L	psc / 10/13/1999 psc / 10/13/1999	EPA 200.7 EPA 200.7	<0.020 <0.020
249810	ONCE A MONTE	GRAB 001		10/07/1999			
Oil & Grease		5		mg/L	lad / 10/18/1999	EPA 1664	<5.



KEY TO ABBREVIATIONS

- Less than; when appearing in the result column, indicates analyte not detected at or above the Reporting Limit.
- Percent; To convert ppm to %, divide result by 10,000. To convert % to ppm, multiply the result by 10,000.
- * Indicates the Reporting Limit is elevated due to insufficient sample volume.
- mg/L Part per million; Concentration in units of milligrams of analyte per Liter of aqueous sample.
- ug/L Part per billion; Concentration in units of micrograms of analyte per Liter of aqueous sample.
- mg/kg Part per million; Concentration in units of milligrams of analyte per kilogram of non-aqueous sample.
- ug/kg Part per billion; Concentration in units of micrograms of analyte per kilogram of non-aqueous sample.
- Indicates the sample concentration was quantitated using a diesel fuel standard.
- b Indicates the analyte of interest was also found in the method blank.
- c Sample resembles unknown Hydrocarbon.
- dw When indicated, the result is reported on a dry weight basis. The contribution of the moisture content in the sample has been subtracted when calculating the concentration.
- dl Indicates the analyte has elevated Reporting Limit due to high concentration.
- d2 Indicates the analyte has elevated Reporting Limit due to matrix.
- Indicates the reported concentration is estimated.
- f Indicates the sample concentration was quantitated using a fuel oil standard.
- g Indicates the sample concentration was quantitated using a gasoline standard.
- h Indicates the sample was analyzed past recommended holding time.
- i Insufficient spike concentration due to high analyte concentration in the sample.
- j Indicates the reported concentration is below the Reporting Limit.
- k Indicates the sample concentration was quantitated using a kerosene standard.
- Indicates an MS/MSD was not analyzed due to insufficient sample. An LCS / LCS Duplicate provided for precision.
- m Indicates the sample concentration was quantitated using a mineral spirits standard.
- Indicates the sample concentration was quantitated using a motor oil standard.
- p Indicates the sample was post spiked due to sample matrix.
- q Indicates MS/MSD exceeded control limits. All other Quality Control Indicators were in control.
- r Indicates the sample was received past recommended holding time.
- s Indicates the sample concentration was quantitated using a stoddard solvent standard.
- u Indicates the sample was received improperly preserved and/or imporperly contained.
- uj Indicates the result is below the Reporting Limit and is considered estimated.

6964 HILLSDALE CT. / INDIANAPOLIS, IN 46250 / 317-842-4261 / FAX: 317-842-4286

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10-7-99



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7:30	197470	
8:00	197550	
8:30	197710	
9:00	197850	
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1:00	198910	
1:30	199140	
2:00	199380	
2:30	199610	
3:00	199840	
3:30	200070	
4:00	200300	

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